INTRODUCING

The FASTEST implementation of the Intel 80386 chip the world has yet seen.

THE DOUCETTE 386 25/25

THE WORLD'S FIRST FULLY COMPATIBLE 386 WITH A 25 Mhz CPU AND MATCHING 25 Mhz BUS

It is the crippling 8 Mhz bus that limits the performance of all other Intel 80386-based microcomputers. All previous efforts to eliminate the problem have ended in failure due to lost compatibility...

UNTIL NOW!!!

Thanks to a revolutionary bus architecture, designed by Computer Science Technologies of Denver, Colorado, the 8 Mhz bottleneck has been eliminated!

THE RESULT?

Net throughput gains of from 2 to 10 times the speed of <u>any other 386</u> on the market, depending on the command structure of your application software. Full utilization of your faster hard drives, maximum benefit from your high speed network interface cards, incredible loading and screen refreshing of your graphics and CAD applications...

AND THE BEST NEWS IS... PRICE!

This incredible speed can be produced for no more than the cost of slow, 8 Mhz bus 386 units. Consequently, price/performance ratios are phenomenal.

SOUND UNBELIEVABLE? WE REALIZE THAT.

AND WE ARE PREPARED TO PROVE IT TO YOU.

COMPUTER SCIENCE TECHNOLOGIES DENVER, COLORADO (303) 832-4216

COMDEX/SPRING BOOTH 7551